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## **EXHIBIT** A

# EXHIBIT B

## Room Humidaly Time Finish  ## Average  ## ## ## ## ## ## ## ## ## ## ## ## ##		۲	93	133	23	93	83	93	PX2.00.22
Tradic PRO   Tradic PRO   Trans   Implements   Tradic PRO		14						2	9X2.00.20
Totale: PRO VIX   Totale: PRO   Totale: PRO VIX   Totale: PRO VIX   Totale: PRO VIX   Totale: Start state: Ast AM   Totale: Ast AM   Totale: State: Ast AM   Totale: State: Ast AM   Totale: Ast AM   Totale: State: Ast AM   Totale: Ast AM   Totale: State: Ast AM   Totale: State: Ast AM   Totale: Ast AM   Totale		-13-77	-					22	PX2.00.17
Totale: PRO V1X   Dale: 911/2008   Room Hamiday: 65	2							E	PX2.00.13
Trans   PRO   Pr	E6							83	PX2.00.11
Total   FRO YYX   Trans   From   Fr		. ,				92		B3	PX2.00.08
Table   Table   Table   FRO   FRO						22		93	PX2.00.03
Table   Table   Table   FRO YYX		T							
Date: PRO YIX   Date: PRO		Ť				38		99	PX2J4H.41
Table   Field   Fiel						88		88	PX2.HH.37
Table   Field   Fiel		_				88		98	PX2.HH.36
Table   Table   Table   PBO	81		88			35		69	PX.HH.29
	313		3			89		68	PX2.HH.14
						89	89	8	PX2.HH.10
Table   FRO VIX   Dale: 9/1/2009   Room Humblily: 65			89		69	69	88	68	рх2.нн.ов
Table   FRO VIX   Dale: 9/1/2009   Room Humbally: 55		T							
Table   Field   Fiel			93	83	93	93	93	93	PX2.06.40
Table   FRO VIX   Date: 971/2008   Room Humbally: 55			93.4	93	B4	93	93	2	PX2.GG.39
Table   FRO VIX   Dale: 971/2009   Room Humbley: 65			88.4	259	98	68	83	9.6	PX2.6G.34
Table   Tabl	<u>د</u>		59.8	80	89	90	90	90	PX2.GG.30
Table   FRO VIX   Dale: 9/1/2009   Room Humbly: 55	10		20	2	94	£	\$	2	PX2.GG.23
Table   Table   Table   PRO   PROM   Implantor   Table   PRO			94	94	94	2	94	2	PX2.6G.13
Table   Table   PBO			9.63	88	90	85	90	60	PX2.6G.04
Table   Table   Table   PRO   PRO   PRO   PRO   PRO									
Testor PHO   PHO		Γ	94.2	94	948	85	#	£	PX2.FF.48
Testor: Title  SE    Testor: PRO   PRO   PRO   PRO			95	38	95	85	95	95	PX2,FF.45
Table   FRO VIX   Dale: 9/1/2009   Room Humbly: 55			93.8	R	93	史	軍	2	PX2,55:35
Tatlor PBO			93,4	2	93	93	至	93	PX2.FF.26
Tatlor PRO VIX   Date: 9/11/2009   Room Humblily: 55		2.06	2	22	94	æ	里	R	PX2 FF 24
Tester PRO VIX   Date: 9/1/2008   Room Humblity: 55			92	£	94	æ	里	2	PX2 FF. 18
Tester PBO   PBO   PBO   PBO   PBO   PBO   PBO   PBO			93	93	93	23	83	93	PX2,FF:07
Tatler PBO			93.2	93	9.3	133	83	R	PX2.FF.02
Tatler PBO   PBO   PBO   PBO   PBO   PBO   PBO	1								
Testor: PHO VIX   Date: 9/11/2009   Room Humday: 55	_		99	69	95	89	65	89	61.43 EXA
Testor: PRO VIX   Date: 9/11/2009   Room Humblily: 55			90	8	98	90	88	80.	PX2.PP.17
### Tatlor PBO ####################################			89	<u> </u>	89	88	199	88	PX2.PP.18
Model: PRO VIX   Date: 9/1/2009   Room Humblily: 55	· ·	0.8	86.4	88	99	88	186	89	PX2.PP.12
Madel: PRO VIX   Date: 9/1/2008   Room Humidity: 55		SR.	89	89	88	89	86	88	60'4d'0K
Node: PRO V1X   Date: PRO   House of the presentation of the proof o			88.2	88	888	8	888	88	PX2.99,05
Taster: PBO  POOR: Temperature: A:  Time Start: 8:45 AM  Time Start: 8:45 AM  Calibration Start: 51, 51, 51  Corre Surface Hardness (JIS - C)  2 3 4 5 Arverge Average			89,2	55	89	88	89	88	PX.PP.01
Taster: PBO  POINT temperature: At the philosophy 56  Time Start 8:46 AM  Calibration Start: 51, 51, 51  Care Surface Hardiness (JIS - C)	<del></del>	Avar	Average	ta	4	3	22	*	Bat ID
Taster: PBO ROOM  Dale: 9/11/2006 Roo  Tune Start: 8/46 AM  Calibration Start: 51, 51, 51  Calibration Fhish: 51, 51, 51	_				(JIS-C)	ce Hardness	Core Surfa		
Taster: PBO ROOM  Note: 9/1/2006 Roo  Time Start: 8/45 AM					:51, 51, 51 h: 51, 51, 51	Selibration Start			
Tesler: PBO  1X  Date: 9/11/2008	×	16:00 A	Time Finish:		145 AM	Time Start: E			
Taster: PBO		器	om Humldily: t	20	9/11/2008	Dalet		PRO VIX	Model:
			deli		ġ	193391		Tiueist	Ball Manufacturer

					10	98		PX2.00.22
	=1						20	PX2-QD-20
	×							7,4,00.0
		81.6	81	81	83	ន	8	Byo 00 17
8.	ε.I	61.4		61		62	62	PX2.00.13
۱.			82	63	63	83	2	PX2.00.11
		61.4		53	61	62	62	PX2.00.09
				63	63	2	22	PX2.00.03
1	Ī	-						
1		80.8	60	89	18	61	61	PXZHH.41
				81	18	- 65	82	PX2.HH.37
				81	61	62	82	PX2.HH.36
ļ	L'O			50	60	61	61	PX.HH.28
'.				81	18	62	23	PX2.HH.14
				58	59	59	80	PX2.HH.10
				18	62	62	82	PX2.HH.08
		81,2	B1	61	61	81	E3	PX2.GG.40
				61	61	61	62	PX2.GG.39
				61	91	62	83	PX2.GG.34
}			Sig.	59	69	60	801	PX2.GG.30
1	09			50	61	61	62	PX2.GG.23
		Ī		200	91	61	R	PX2.6G.13
			20 2	, a	92	7.0	53	PX2.66.04
		62.2	3	63	a3	3		
								i otto
		56.8	59	58	59	88	db.	DY3 ## 48
		61.8	8	62	62	82	63	PX9 FF 46
		60.4	60	60	613	81	81	PX2.FF.35
	0	62	81	82	52	62	63	PX2 F# 28
g. f	.08	58.4	83	£8	58	83	59	PX2.FF-24
		59	88	59	59	59	80	PX2.FF.16
		60.2	85	60	62	60	51	PX2.FF.07
		59	58	59	59	59	60	PX2.FF.02
		80.6	50	25	61	83	81	PX2.PP.18
		59.8	559	59	60	80	81	PX2,59.17
		82.2	62	62	62	23	83	PX2.59.16
Ğ.	17	59.8	59	59	80	60	8.	PX2.PP.12
ŀ	9	60,8	60	89	63	51	23	PX2.PP.09
		57.4	67	67	57	58	58	PX2.PP.05
		60,4	60	80	60	52	81	PX,PP,01
Stenderd Deviction	Avorage	Аувгадо	lon.	•	۵	2		Ball ID
Group				(JIS-C)	Core Center Hardness (JIS - C)	Core Cent		
				51, 51, 51 1; 51, 51, 51	Calibration Start 51, 61, 51 Calibration Flatch: 51, 51, 51	0.0		
	5:30 PM	Tima Finish:		3:40 PM	Time Start:			
		Room Humidily:	72	8/11/2009	Dale:		Model: PRO VIX	Model:
		Hoom sembers and	Hoom	ac	Testar PBO		Titlelst	Ball Manufacturer, THI glass
		-	,	1				

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e e e e e e e e e e e e e e e e e e e	A CONTRACTOR AND A CONTRACTOR OF THE CONTRACTOR	management of the second second second second	

		93,6	93	94	94	93	94	PX2.DD.17
		93.6	94	94	94	93	93	PX2.DD.14
		94.2	94	94	94	95	94	PX2.DD.03
0.52	93.73	93,4	94	93	93	93	94	PX2.DD.06
		93.6	93	94	94	94	93	PX2.DD.24
		84	84	94	94	94	94	PX2.DD.11
		93.6	93	94	94	93	94	PX2.JJ.05
		94	94	94	94	94	94	PX2.JJ.13
		94	94	84	94	94	94	PX2.JJ.23
0.43	93.87	94.2	95	94	94	94	94	PX2.JJ.20
		94	94	84	94	94	84	PX2.JJ.08
		93.4	94	94	93	93	93	PX2.JJ.02
		94	94	22	94	94	94	PX2.II.08
		93	93	93	93	93	93	PX2.II.36
		94,4	94	94	94	95	95	PX2,II.04
0.68	93.77	93	93	93	93	93	93	PX2.II.31
		93.8	94	94	94	94	93	PX2.II.25
		94,4	95	94	98	94	94	PX2.II.12
		94.4	95	94	94	85	94	PX2.CC.04
		94	94	94	94	94	94	PX2.CC.18
		94	94	94	94	94	94	PX2.CC.01
0.37	94.00	93.6	93	94	94	93	94	PX2,CC.15
		94	94	9,4	94	94	94	PX2,CC.21
		94	94	94	94	94	94	PX2.CC.07
Deviation	Group Average	Average	5	4	ఆ	2	-3.	Ball ID
				(JIS-C)	Core Surface Hardness (JIS - C)	Core Surfa		
				: 51, 51, 51 h: 51, 51, 51	Callbration Start: 51, 51, 51 Callbration Finish: 51, 51, 51			
	9:30 AM	Time Finish: 9:30 AM		9:40 AM	Time Start: 8:40 AM			
	56	Room Humidity: 56	77	10/11/2008	Date:		Model: PRO V1X	Model:
	70	Room Temperature: 70	Roon	OBc	Tester: PBO		Tillelst	Ball Manufacturer: Titlelst

								1 - 1
			59	59	59	59	B)	מרו פעם
		60,4	03	60	80	<u>e</u>	<u> </u>	PX2.DD.14
		60.2	60	60	8	8	61	PX2.DD.03
0.794	60.3	60.2	60	60	60	60	61	PX2.DD.06
		60.4	60	60	88	61	61	PX2.DD.24
		61.4	61	61	61	62	62	PX2.00.11
		61.8	61	62	62	622	62	PX2.JJ.05
		62.6	62	62	63	63	63	PX2.JJ.13
		59.6	59	59	60	80	88	PX2.JJ.23
1.129	61.0	60.4	60	60	60	61	61	PX2.JJ.20
		60.2	60	60	60	60	61	PX2.JJ.08
		61.2	61	61	61	61	62	PX2,JJ,02
	THE PERSON NAMED OF THE PE	60.8	60	61	61	67	63	PX2.II.08
		58,4	58	58	58	59	59	PX2.II.36
		60.4	60	60	60	61	e e	PX2. I.04
1.003	89.6	58.6	58	58	69	59	59	PX2.II.31
		59.8	59	60	8	60	60	PX2.II.25
		59.6	59	59	60	60	60	PX2.II.12
		59.4	59	59	59	60	es	PX2,CC.04
		50.2	00	60	60	8	61	PX2.CC.18
		60	689	60	60	60	61	PX2.CC.01
1.668	60,9	63	63	63	63	63	63	PX2.CC.15
		59.6	59	69	60	60	80	PX2.CC.21
		63.2	63	63	63	63	64	PX2.CC.07
Deviation	Group Average	Average	cn.	4	3	N		Ball ID
				(JIS - C)	Core Center Hardness (JIS - C)	Core Cen		
				51, 61, 51 n: 51, 61, 51	Calibration Start: 51, 51, 51 Calibration Finish: 51, 61, 51			
	5:00 PM	Time Finish:		4:15 PM	Time Start:			
	59	Room Humidity:	20	10/11/2008	Date:		Model: PRO V1X	Model:
	70	Room Temperature:	Room	Og	Tester, PBO		Titleist	Ball Manufacturer: TitleIst

### EXHIBIT C

## EXHIBIT D

# EXHIBIT E